

WINDOW SCHEDULE

WINDOW TYPE	88 600	1800	600	1800	600	
WINDOW No	W3,5,6,8	W4,W7	W10,W11	W1,W9	W2	
LOCATION	CELLS	CELLS	TOILETS	OFFICER IN CHARGE RECEPTION	RECEPTION	
WINDOW FRAME	STANDARD PRESSED STEEL FRAME	STANDARD PRESSED STEEL FRAME	STANDARD PRESSED STEEL FRAME	STANDARD PRESSED STEEL FRAME	STANDARD PRESSED STEEL FRAME	
DESCRIPTION	Y20 round bars at 100mm centre to center anchored in concrete at the top and bottom through the supporting walls	Y20 round bars at 100mm centre to center anchored in concrete at the top and bottom through the supporting walls	Top Hang Panels	side hang panels with fixed middle panel	Top Hang Panels with fixed bottom panel	
GLAZING	NO GLASS/STEEL MESH	NO GLASS/STEEL MESH	4mm clear glass	4mm clear glass	4mm clear glass	
TOTAL No RQD	04	02	02	02	01	

NOTES

- This drawing is to be read inconjunction with all relevant engineering drawings
 All dimensions are in
- 2. All dimensions are in milimetres unless otherwise stated.
- 3. When setting out follow shown figures, DO NOT SCALE OFF.
- 4. Excavated trenches to be inspected by the engineer prior to pouring concrete.
- 5. All reinforcement to be inspected by the engineer.



REPUBLIC OF ZAMBIA

MINISTRY OF HOUSING AND INFRASTRUCTURE DEVELOPMENT

> DEP. OF PUBLIC INFRASTRUCTURE P.O. BOX 110094, SOLWEZI

PROJECT TITLE:

PROPOSED CONSTRUCTION OF MEHEBA POLICE POST & ASSOCIATED EXTERNAL WORKS

MEHEBA RESETTLEMENT SCHEME-KALUMBILA DISTRICT, NORTHWESTERN PROVINCE

CLIENT:

OFFICE OF THE
VICE PRESIDENT
DEPARTMENT OF RESETTLEMENT
P.O.BOX 110082,SOLVEZI
NORTHWESTERN PROVINCE

SITE: MAHEBA-KALUMBILA

SPONSOR: UNITED NATIONS DEVELOPMENT PROGRAM (UNDP)

DRAWING TITLE
DOOR & WINDOW

DRAWN BY:
M. J.MWIINGA

CHECKED BY: ENG PAUL C' LUSAKA

REF#:

DPI-ARC-377-006

SCALE: AS SHOWN

DATE: SEPTEMBER 2020